

Signature Challenge Form

Use this form for:

NOSIG, NOWIT, POA, or NSMD



Return this page to King County
Elections by 4:30 p.m. on
Monday, November 28th, 2016

Instructions

- Sign and date below.
- Remember, a signature stamp or Power of Attorney is not acceptable. If you are unable to sign, make a mark in the signature area and have your mark witnessed and signed by two people in the spaces provided.
- If this letter is addressed to a voter who you know is deceased or no longer resides at this address, please contact our office for information on how to update this voter's registration.

How to update your information

Return this completed form to King County Elections in one of four convenient ways:

Option 1: mail

Mail this form in the postage-paid envelope.

Option 2: by email

Return.ballot@kingcounty.gov

Option 3: by fax

206-296-4499.

Option 4: in person

919 SW Grady Way
Renton, WA 98057
Monday - Friday
8:30 a.m. to 4:30 p.m.

Staff use only

BID: _____

VID: _____

Initials: _____

Ballot declaration

Read the declaration

I do solemnly swear or affirm under penalty of perjury that I am:

- A citizen of the United States;
- A legal resident of the state of Washington;
- At least 18 years old on election day;
- Voting only once in this election;
- Not under the authority of the Department of Corrections for a Washington felony conviction; and
- Not disqualified from voting due to a court order.

It is illegal to forge a signature or cast another person's ballot. Attempting to vote when not qualified, attempting to vote more than once, or falsely signing this oath is a felony punishable by a maximum imprisonment of five years, a maximum fine of \$10,000, or both.

Fill in your information

Name *(please print)*

Date of birth: ____ / ____ / ____

Sign and date below

X

Signature of voter **(required)**

Date

Email or phone number

If you are unable to sign, make a mark in the signature area above. Have your mark witnessed and signed by two people below.

signature of witness 1

signature of witness 2